Search Notes



Applicant(s)/Patent Under Reexamination

10551185 BOGER ET AL.

Examiner Art Unit

1714

	OF A DOLLED	

	SEARCHED		
Class	Subclass	Date	Examiner
427	421.1, 435, 427.5	9-27-08	ab
148	688	9-2708	ab

ALEXANDER WEDDLE

SEARCH NOTES

Search Notes	Date	Examiner
Inventor and assignee search	9-27-08	ab
EAST (attached)	9-27-08	ab
previous search updated	5-25-09	ab
EAST	10/28/2009	/AW/
Inventor Search	10/28/2009	/AW/
East	7/3/2010	/AW/
Inventor Search	7/3/2010	/AW/
EP1611266	7/3/2010	/AW/
eDan11/576918	7/3/2010	/AW/

INTERFERENCE SEARCH Class Subclass Date Examiner 148 22.23.24.240.247,251,254,255,275,277,283,285,288 and 7/3/2010 /AW/ ((flux or braz\$3 or cab) and (aluminium or aluminum or copper or magnesium or steel) and (chrom\$3 or zircon\$3 or vanad\$3 or tungst\$3 or titan\$3 or molybden\$3 or ruthen\$4 or iron or ferr\$3 or osm\$4 or niob\$4 or tantal\$3 or hafn\$4) and (temperature or heat\$3)) 228 56.1.180.22.262.5.262.51 and ((flux or braz\$3 or cab) 7/3/2010 /AW/ and (aluminium or aluminum or copper or magnesium or steel) and (chrom\$3 or zircon\$3 or vanad\$3 or tungst\$3

or titan\$3 or molybden\$3 or ruthen\$4 or iron or ferr\$3 or osm\$4 or niob\$4 or tantal\$3 or hafn\$4) and (temperature

or heat\$3))

/Alain L Bashore/ Primary Examiner Art Unit 1792

U.S. Patent and Trademark Office Part of Paper No.: 20100703

Class	Subclass	Date	Examiner
427	189,221,327,421.1,469 and ((flux or braz\$3 or cab) and (aluminium or aluminum or copper or magnesium or steel) and (chrom\$3 or zircon\$3 or vanad\$3 or tungst\$3 or titan\$3 or molybden\$3 or ruthen\$4 or iron or ferr\$3 or osm\$4 or niob\$4 or tantai\$3 or hafn\$4) and (temperature or heat\$3))	7/3/2010	/AW/
428	469,472.2,696 and ((flux or braz\$3 or cab) and (aluminium or aluminum or copper or magnesium or steel) and (chrom\$3 or zircon\$3 or vanad\$3 or tungst\$3 or titan\$3 or molybden\$3 or ruthen\$4 or iron or ferr\$3 or osm\$4 or niob\$4 or tantal\$3 or hafn\$4) and (temperature or heat\$3))	7/3/2010	/AW/
PGPUB	(flux with braz\$3 or cab) and (aluminium or aluminum or copper or magnesium or steel) and (chrom\$3 or zircon\$3 or vanad\$3 or tungst\$3 or titan\$3 or molybden\$3 or ruthen\$4 or iron or ferr\$3 or osm\$4 or niob\$4 or tantal\$3 or hafn\$4) and (temperature or heat\$3)	7/3/2010	/AW/

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